Approved For Release 2000/06/07 : CIA RDP78-06505A000600170002-1

1 OCT 1970

MEMORANDUM FOR:

Chief, Real Estate and Construction

Division, OL

SUBJECT

PCS Field Assignment Report - Far East

Engineer -

25X1A

25X1A

25X1A

In accordance with RECD/SOP 22-1 of 18 September 1968, this is a report covering my tour as Far East Engineer. I arrived in on 11 October 1968 and departed on 30 June 1970. As a result of OPRED, the Far East Engineer position was abolished on 30 June 1970.

A. MISSION

- (1) Assist the Far East Division in the development of adequate and economical physical plant facilities and in the maintenance thereof.
- (2) Represent the Office of Logistics in carrying out, under delegated authority, certain functions of that office in directing organization construction programs in the Far East. (Excepting Vietnam

25X1A

B. FUNCTIONS

In the furtherence of this mission:

- (1) Assist Chiefs of Stations in planning facilities requirements involving major construction projects; make or review budgetary cost estimates and recommend the method of accomplishment of the work.
- (2) Provide advice and assistance to field stations, including Vietnam in the areas of construction engineering, contract administration, and physical plant and engineering equipment maintenance.
- (3) Conduct liasion with other agencies in all phases of project planning, design, and construction.

SECRET

GROUP 1 Excluded from automatic downgrading and doctasolfication

Approved For Release 2000/06/07 : GE ROP 8-06505A000600170002-1

PCS Field Assignment Report - Far East SUBJECT: 25X1A Engineer -(4) Approve technical aspects of authorized design and construction and related functions. When deemed appropriate or when requested by Headquarters, submit plans for construction to the Office of Logistics for technical review. Inspect work in progress and conduct final inspection of all major construction projects on behalf of the organization. Be available to assist the total Far and Near East Division construction effort and report to Headquarters when necessary on general progress of all construction programs and/or other matters of engineering interest. GENERAL ACCOMPLISHMENTS DURING THE PCS PERIOD C. 1. Because of BALPA requirements, it was decided in August 1968 to reduce the Far East Engineer's office from two 25X1A men to one man, and relocate the office to The fact that the Far East Engineer's office was now a "one man shop" required that almost seventy percent of my time be spent "on the road". 2. Continuous engineering support as outlined in the Mission supra was rendered. Major projects were as follows: 25X1A Transmitter facility, 25X1A b. Revise and expand air conditioning system at Receiver Site, c. Revamp power system and install 250 kw uninterrupted power electric set at Receiver Site, 25X1A Transmitter 25X1A d.

25X1A

25X1A

Facility.

Approved For Release 2000/06/07 : CIA-RDR 78-06505A000600170002-1

PCS Field Assignment Report - Far East SUBJECT: Engineer -25X1A f. Engineering support for electrical power generating and distribution systems 25X1A q. Monitored and technically supported a large 25X1A number of construction/alteration projects 25X1A 25X1A Participated in engineering surveys, 25X1A TECHNIQUES USED IN HANDLING SUCCESSFUL ASSIGNMENTS D. The most difficult but also the most rewarding effort of my assignment was to sell engineering support to the various Chiefs of Stations. This was accomplished by frequent visits and specifically by: Good personal and professional relationships. a. Anticipating and being alert to station needs. b. Improved Communications and follow-up. C. Maintaining a quick response to field requests. d. E. OBSERVATIONS The reduction of the Far East Engineering Staff and the establishment of a Country Engineering office was not 25X1A effective and did not achieve the desired results, i.e., better engineering support. The Country Engineer, who is a civil engineer, did 25X1A not have the needed mechanical and electrical engineering supwere experi-25X1A port. The operational areas in encing an extensive buildup in construction activity whereas the construction activity in other areas was static. It should be pointed out that civil engineering construction in is basically primitive using local materials, 25X1A whereas the electrical power generating, water supply and distribution systems are built to United States standards.

Approved For Release 2000/06/07 : CIA-RDF78-06505A000600170002-1

25X1A

SUBJECT: PCS Field Assignment Report - Far East Engineer -

Technical support by the Far East Engineer and TDY Personnel from Headquarters proved quite effective but was not the best solution.

25X1A

25X1A

also produced other undesirable results. Extensive TDY trips were made via MATS(Military Air Transport Service) from Commercial air travel was not authorized except in emergency situations or areas where MATS was not available. The MATS schedules were not consistent, a two hour report in time and unreasonable hours of service resulted in a loss of time, money and efficiency for the organization and the Far East Engineer.

Because it was a one-man show, there was no one to keep the store when the Far East Engineer was on the road, and, as a result, response to requests for services was not as good as was desired.

c. As mentioned above, better rapport was established with the various stations, especially those staffed by the Office of Communications. This was accomplished by providing first-class support in the mechanical and electrical engineering arts. The station engineer provided valuable engineering aid and assistance in the air conditioning field and accompanied me to various stations.

25X1A

25X1A

F. RECOMMENDATIONS

25X1A

a. Since this job has been abolished, any recommendations presented may not be relevant. Perhaps they could be applied to the situation

As mentioned above, all of the engineering arts cannot be covered by one man. Of course, good use can be made of A&E firms, OICC or Corps of Engineers, but this is cumbersome and slow.

- b. Engineers assigned to the field should be trained in the following areas:
 - (1) Budget and Finance.

Approved For Release 2000/06/07 : CIA-Rep 7/8-06505A000600170002-1

ت 25X1A

SUBJECT: PCS Field Assignment Report - Far East Engineer -

- (2) Contract negotiation and administration.
- (3) Maintenance and preventive maintenance programs.
- c. Close liaison should be maintained at the Headquarters level with the Office of Communications engineering group so that the field engineers will have timely notice of expected problem areas.
- d. In the past two years, considerable progress has been made in the standardization of procurement and installation of diesel electric sets, much work remains to be done. I still do not see any real progress in the procurement and stocking of spare parts for these units.

25X1A

Distribution:

Original - Addressee

1 - OL/RECD Official

1 - OL/RECD Briefing File

1 - OL/RECD/FEngB Chrono

25X1A OL/RECD/FEngB/

:ems/3023

(29 September 1970)